CORRECTED VERSION

(19) World Intellectual Property Organization

International Bureau





(43) International Publication Date 24 April 2003 (24.04.2003)

PCT

(10) International Publication Number WO 2003/032740 A1

(51) International Patent Classification⁷:

A23B 4/06

(21) International Application Number:

PCT/DK2002/000673

- (22) International Filing Date: 8 October 2002 (08.10.2002)
- (25) Filing Language:

Danish

(26) Publication Language:

English

DK

(30) Priority Data:

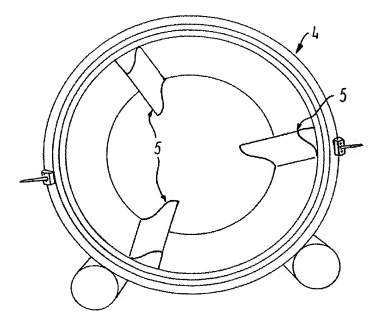
PA 2001 01531 18 October 2001 (18.10.2001)

- (71) Applicant (for all designated States except US): SFK-DANFOTECH A/S [DK/DK]; Indkildevej 2-4, P.O.Box 821, DK-9100 Aalborg (DK).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): NIELSEN, Bjarne [DK/DK]; Jættestuen 16, DK-9230 Svenstrup J (DK).

- (74) Agent: LARSEN & BIRKEHOLM A/S; Skandinavisk Patentbureau, Banegårdspladsen 1, P.O. Box 362, DK-1570 Copenhagen V (DK).
- (81) Designated States (national): AE, AG, AL, AM, AT (utility model), AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ (utility model), CZ, DE (utility model), DE, DK (utility model), DK, DM, DZ, EC, EE (utility model), EE, ES, FI (utility model), FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK (utility model), SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK,

[Continued on next page]

(54) Title: A METHOD AND MEANS OF THAWING MEAT AND USE THEREOF



(57) Abstract: The invention relates to a method of thawing one or more frozen blocks of meat, said blocks of meat being composed of units of meat frozen together. This object is achieved in that the frozen blocks of meat are placed in a drum of a massage system, said drum comprising carriers, and a liquid having a temperature higher than that of the frozen blocks of meat is supplied in the interior of the massage wings, and that brine having a temperature higher than that of the frozen blocks of meat is supplied to the drum. The drum rotates/revolves, and the blocks of meat are continuously broken up into smaller units of meat. Preferably, a negative pressure is established in the drum during thawing.



WO 2003/032740 A1



TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, (15) Information about Correction: GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- (48) Date of publication of this corrected version:

21 May 2004

see PCT Gazette No. 21/2004 of 21 May 2004, Section II

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

A METHOD OF THAWING MEAT AND USE THEREOF

The invention relates to a method of thawing one or more frozen blocks of meat having a temperature T_1 , said blocks of meat being composed of units of meat frozen together.

Thawing of meat is frequently a process stage which must be carried out before further process stages, such as preservation, addition of salts, drying, heat preparation, packing, etc., take place. Thawing is carried out e.g. by removing the meat from a freezer room and storing the meat in a room at a temperature above the freezing point of the meat at the prevailing atmospheric pressure for a period of time which is required in order for the meat to thaw and be ready for the next process stage.

15

20

25

30

5

10

In certain industrial processes, large amounts of meat are present in smaller units of meat, which are e.g. cut, cleaned or the like pieces of meat. Freeze storage of large amounts of meat causes the smaller pieces to freeze together to individual larger blocks of meat, unless special measures are taken, such as individual packing of the units of meat before freezing. Since this measure is a time- and resource-consuming intermediate stage, it is frequently left out, and the situation prior to the thawing of the meat is therefore that large amounts of meat have most frequently frozen together. It may be a time-consuming process to thaw the meat by simple storage of the meat at a temperature higher than the freezing point of the meat, since large blocks of meat consisting of numerous units of meat require a considerably longer period of thawing than each individual unit of meat. Typically, the block of meat will thaw inhomogenously, so that the units of meat near the surface have thawed after a while, while pieces of meat not close to the surface are still frozen.

5

10

15

20

25

30

The object of the invention is to provide a method of thawing a block of meat consisting of smaller units of meat with a considerably shorter period of thawing than if the block of meat was to thaw by simple storage at a temperature above the freezing point of the block of meat at the prevailing atmospheric pressure, and to provide a more homogeneous thawing of the meat units of the block of meat.

The object is also that during this thawing a supply of additives takes place, as brine with expedient substances, e.g. salts with phosphates or chlorides, is added.

This object is achieved by a method like the one stated in the opening paragraph, and wherein also the frozen blocks of meat are placed in a drum of a massage system, said drum comprising massage wings/carriers, wherein a supply of liquid at a temperature T_2 takes place in the interior of the massage wings, said temperature being higher than T_1 , said supply generating a temperature T_3 on the surface of the massage wings/carriers, said temperature T_3 being higher than T_1 , and wherein the brine having a temperature T_4 is supplied to the drum, said temperature T_4 being higher than T_1 .

One or more frozen blocks of meat having the temperature T_1 are placed in the massage system, whereby they get into contact with the inner drum of the massage system. The carriers of the drum are kept at a constant temperature which is higher than T_1 and above the melting point of the liquid contained in the block of meat, which causes the blocks of meat to thaw. The liquid in the interior of the carriers preferably has a temperature T_2 in the range 10-40 °C, which results in a surface temperature T_3 of the carriers which is preferably 1-2 °C lower than T_2 . When simultaneously supplying a brine having a temperature T_4 lower than or equal to T_2 and approximately differing 1-2 °C, the block of meat is caused to contact a heat

reservoir of greater heat capacity than the one originating from the inner surface of the drum alone, which reduces the period of thawing. The drum rotates, thereby increasing the heat exchange between the block of meat, the units of meat, the brine and the interior of the drum, and resulting in a mechanical impact between the carriers and units of meat in the surface of the block of meat, which causes the units of meat to be loosened from each other, which increased heat exchange and mechanical impact also reduces the period of thawing. By providing a negative pressure in the drum it is ensured that the boiling point of the liquids in the drum is reduced and particularly that the vapour pressure increases, equivalent to an increase in the evaporation, which is likewise instrumental in reducing the period of thawing.

3

By using the method according to the invention as stated in claim 2, it is moreover ensured that the boiling point of water is reduced relative to the boiling point of water at atmospheric pressure, whereby the period of thawing is reduced additionally.

By using the method according to the invention as stated in claims 3-4, it is moreover ensured that the heat exchange effect between blocks of meat, brine and drum walls is increased additionally, and that the block of meat as a whole is affected mechanically, which is instrumental in separating the block of meat into its individual units of meat and results in a reduction in the period of thawing of the meat.

25

30

5

10

15

20

By using the method according to the invention as stated in claims 5-8, it is moreover ensured that the thawing temperatures are controlled, so that the meat is not damaged in the thawing, and expedient heat conduction takes place from the carriers to the brine and to the block of meat.

By using the method according to the invention as stated in claim 9, it is moreover ensured that the liquid used for heat exchange between the carriers and the meat is readily accessible and of a particularly simple composition.

5

By using the method according to the invention as stated in claim 10, it is moreover ensured that the boiling point of water is reduced relative to the boiling point of water at atmospheric pressure, whereby the period of thawing is reduced additionally.

10

By using the method according to the invention as stated in claim 11, it is moreover ensured that the units of meat and the block of meat are massaged in the massage system.

By using the method according to the invention as stated in claim 12, it is moreover ensured that there is an option between soft or hard massage of the units of meat and the block of meat.

The invention also relates to use of the method of thawing blocks of meat.

20

The invention will now be explained more fully with reference to the drawing, in which

fig. 1 shows a massage system seen from the side,

- fig. 2 shows a frozen block of meat,
- fig. 3 shows an open massage drum seen from the end,
- fig. 4 shows a detailed view of a massage wing seen in section.

WO 2003/032740 PCT/DK2002/000673 5

5

10

15

20

25

30

The massage system 3 and its drum 4 are seen in fig. 1. One or more frozen blocks of meat 1 having a temperature T₁ are placed in the drum 4 of the massage system 3, and the drum 4 is closed and then appears as pressure-proof in the following processes. Each of the blocks of meat 1 consists of several units of meat 2, see fig. 2, where a unit of meat 2 preferably has a weight below 1 kg, and a block of meat 1 may have a weight of more than 20 kg. A liquid 6 having a temperature T2 is supplied to the interior of the carriers 5. The liquid 6 is preferably water, but may also be an oil product, and the supply takes place from and to a heat reservoir. The heat reservoir, the interior of the carriers 5 and the supply means, e.g. pipes, together constitute a closed system, which also comprises a device for recirculating the liquid 6, said liquid being preferably thermostat-controlled. T₂ is higher than T_1 and is preferably in the range 10 – 40 °C. The supply of liquid 6 to the interior of the carriers 5 causes the surface of the carriers 5 to have a temperature T_3 which is typically equal to T_2 or 1-2 °C lower than T_2 . T_3 , like T_2 , is higher than T_1 .

A brine is supplied to the interior of the drum 4, consisting preferably of water with dissolved salts, e.g. containing phosphate ions, PO_4^{3-} and/or chloride ions, CI^- having a temperature T_4 which is preferably 2-4 °C higher than T_1 . The brine may be supplied under vacuum, which reduces the boiling point of water relative to the boiling point of water at the prevailing atmospheric pressure. The brine serves as an effective medium for transferring heat between the sides of the drum 4 and the block of meat 1. The added ions increase the ion activity in the liquid 6, which perhaps gives an additional heat conduction ability. The brine is also instrumental in the process of massaging the meat.

Rotation of the drum 4 with the contents of blocks of meat 1, units of meat 2 and brine causes heat exchange between the sides of the drum 4 and the brine, and from the sides of the drum 4 to blocks of meat 1 and units of

5

10

15

20

25

30

meat 2 as well as between blocks of meat 1, units of meat 2 and the brine. After a while, the block of meat 1 begins to break up into its units of meat 2, since the block of meat 1 as a whole thaws, and since the rotation causes a mechanical impact between preferably the carriers 5 and the block of meat 1. New units of meat 2 will thus continuously form part of the surface of the block of meat 1, and since the surface has the greatest heat exchange effect with the walls of the drum and the brine, the units of meat are preferably loosened in the surface of the block. During this continuous thawing process the drum is preferably subjected to a negative pressure of typically 0.1 - 0.95 bar. The negative pressure causes the boiling point of water to be reduced relative to the situation at a prevailing atmospheric pressure, and reduces the period of thawing. The negative pressure, combined with the temperatures prevailing in the drum 4, also characterizes an environment in which isolated units of meat 2 in the drum do not begin to deteriorate, during the period of time between loosening from the block of meat until the thawing of remaining blocks of meat 1 has been completed.

The thawing process changes at a time from being thawing of a block of meat 1 consisting of units of meat 2 to being preferably thawing of the individual units of meat 2. The drum 4 continues its rotation during the thawing of the individual units of meat 2.

The carriers 5 may be constructed asymmetrically, see e.g. fig. 4, where a first side 7 of the carrier 5 having a soft carrier surface has another profile than a second side 8 of the carrier 5 having a hard carrier face. The mechanical impact between the carriers 5 and the blocks of meat 1 and units of meat 2, if any, is different according to whether it is the first side 7 or the second side 8 of the carrier 5 which is preferably in contact with units of meat 2 or blocks of meat 1. In the example of the carrier 5 shown in fig. 4 a rotation, which preferably causes the first side 7 to contact units of meat 2 or blocks of meat 1, will give rise to a softer massage than a rotation in the

opposite direction. A change in the direction of rotation preferably takes place in connection with a targeted massage of the individual units of meat, but it is possible to change the rotation of the drum 4 at any time during the process.

7

5

CLAIMS

- 1. A method of thawing one or more frozen blocks of meat (1) having a temperature T₁, said blocks of meat (1) being composed of units of meat (2) frozen together, c h a r a c t e r i z e d in that the frozen blocks of meat (1) are placed in a drum (4) of a massage system (3), said drum (4) comprising carriers (5),
- that liquid (6) having a temperature T_2 is supplied in the interior of the carri-10 ers (5), said temperature being higher than T_1 , said supply generating a temperature T_3 on the surface of the carriers (5), said temperature T_3 being higher than T_1 , and
- that brine having a temperature T_4 is supplied to the drum (4), said temperature T_4 being higher than T_1 .
 - 2. A method according to claim 1, c h a r a c t e r i z e d in that the brine is supplied to the drum (4) under establishment of a vacuum.
- 3. A method according to claim 1 or 2, c h a r a c t e r i z e d in that the drum (4) rotates/revolves, said movement causing the blocks of meat (1) and the brine to get into physical contact with the heated carriers (5).
- 4. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that the drum (4) rotates/revolves, said movement establishing a supply of heat to the frozen blocks of meat (1) and to the brine, and causing the individual frozen blocks of meat (1) to be broken up into several and separate units of meat (2).
- 5. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that the difference between T₁ and T₄ is 2 4 °C.

- 6. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that T_2 is in the range 10 40 °C.
- 7. A method according to any one of the preceding claims, c h a r a c t e r i \geq e d in that T₄ is lower than or equal to T₂, said optional difference being 1-2 °C.
 - 8. A method according to any one of the preceding claims, c h a r a c t e r ~ i z e d in that T_3 is lower than or equal to T_2 , said difference being 1-2 °C.
 - 9. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that the liquid (6) supplied to the carriers (5) is preferably water.
- 10. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that a negative pressure is established in the drum (4) during its treatment of the blocks of meat (1) and/or the units of meat (2).

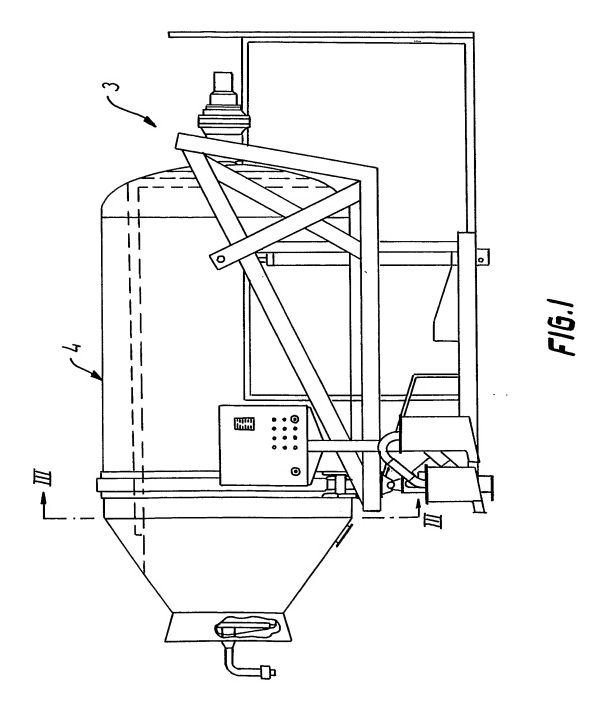
10

25

- 11. A method according to any one of the preceding claims, c h a r a c i z e d in that the drum (4) continues its rotation/revolution after the blocks
 20 of meat (1) having been broken up into units of meat (2).
 - 12. A method according to any one of the preceding claims, c h a r a c t e r i z e d in that the carriers (5) are constructed asymmetrically, and that, during rotation, the drum (4) changes its direction of revolution, whereby the blocks of meat (1) and/or the units of meat (2) are caused to contact changing sides of the same carriers (5).
 - 13. Use of a method according to claims 1 12 for the thawing of frozen meat.
 - 14. A system for carrying out the method according to claims 1 12,

5

c h a r a c t e r i z e d by a massage system (3) comprising a drum (4); at least one carrier (5); a chamber for providing a negative pressure, preferably by means of a pump; and a system for recirculating a liquid (6) between the interior of the carriers (5) and a heat reservoir.



SUBSTITUTE SHEET (RULE 26)

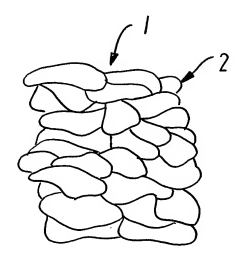


FIG.2

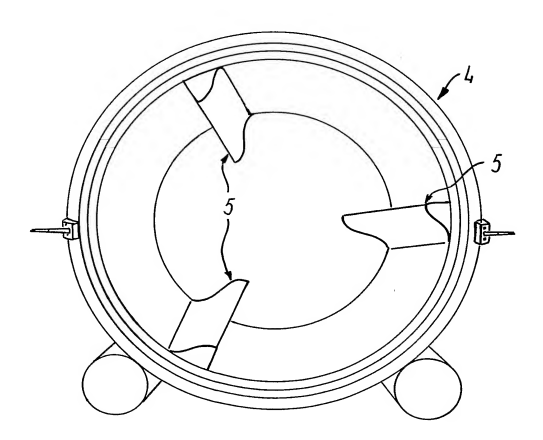
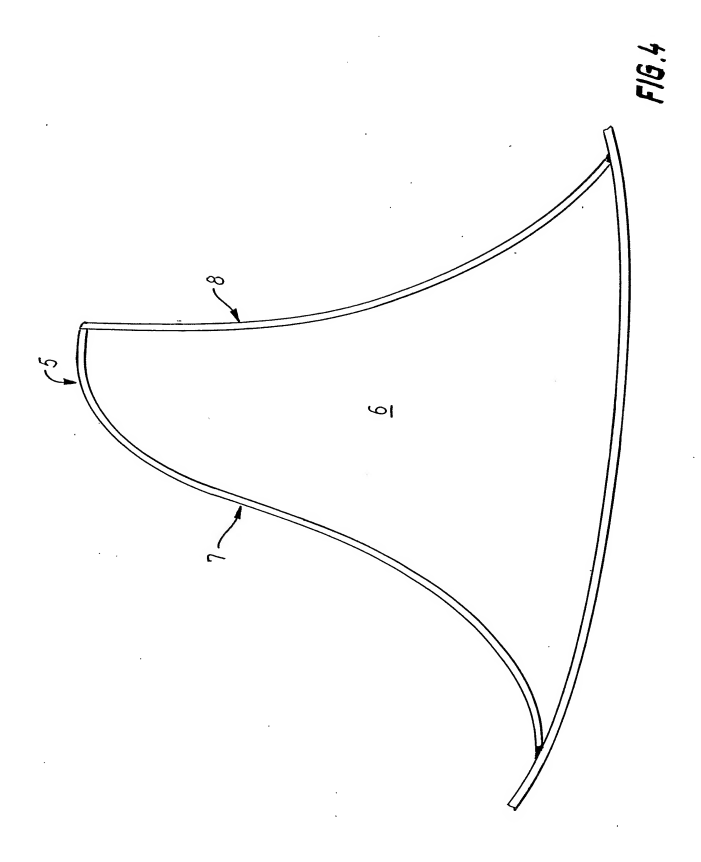


FIG.3

SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

International Application No PCT/DK 02/00673

a. classification of subject matter IPC 7 A23B4/06								
According to International Patent Classification (IPC) or to both national classification and IPC								
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols)								
IPC 7 A23B A23L								
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched								
Documentation searched other than minimum documentation to the extent that such documents are included. In the liefus searched								
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)								
EPO-In	ternal							
C. DOCUMENTS CONSIDERED TO BE RELEVANT								
Category °	Citation of document, with indication, where appropriate, of the rele	Relevant to claim No.						
Α	EP 0 574 327 A (JAEGER PARTICIPAT	1-14						
	15 December 1993 (1993-12-15) column 1, line 1-3							
	column 2, line 29-33							
	column 3, line 14-17; figure 2							
Α	US 3 402 053 A (LONGE PATRICK J ET AL) 1-14 17 September 1968 (1968-09-17)							
	column 2, line 26-50; claim 1							
Α	FR 2 711 485 A (ARMOR INOX SA)		1-14					
`	5 May 1995 (1995-05-05)							
	the whole document		:					
	, 0							
	¥ -							
	φ.							
Further documents are listed in the continuation of box C. X Patent family members are listed in annex.								
° Special categories of cited documents : "T" later document published after the international filing date								
"A" docume	ent defining the general state of the art which is not dered to be of particular relevance	or priority date and not in conflict with t cited to understand the principle or the invention	ory underlying the					
"E" earlier document but published on or after the international filing date "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to								
"L" document which may throw doubts on priority claim(s) or involve an inventive step when the document is taken alone which is cited to establish the publication date of another which is cited to establish the publication date of another "Y" document of particular relevance; the claimed invention								
"O" document referring to an oral disclosure, use, exhibition or other means cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled								
"P" document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family								
Date of the actual completion of the international search Date of mailing of the international search report								
2	20 December 2002	13. 01. 2008						
Name and mailing address of the ISA Authorized officer Authorized officer								
European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, TNGFD 1 ÖECDEN / 1A A								
Tel. (+31-70) 340-2040, 1X. 31 651 epo ni, Fax: (+31-70) 340-3016 INGER LÖFGREN/JA A								

INTERNATIONAL SEARCH REPORT

International Application No
PCT/DK 02/00673

Patent document cited in search report		Publication date		Patent family member(s)	Publication - date
EP 0574327	Α	15-12-1993	FR EP	2692112 A1 0574327 A1	17-12-1993 15-12-1993
US 3402053	A	17-09-1968	GB NL US	1078593 A 6602635 A 3498208 A	09-08-1967 02-09-1966 03-03-1970
FR 2711485	A	05-05-1995	FR	2711485 A1	05-05-1995

PUB-NO: WO003032740A1 DOCUMENT-IDENTIFIER: WO 3032740 A1

TITLE: A METHOD AND MEANS OF

THAWING MEAT AND USE THEREOF

PUBN-DATE: April 24, 2003

INVENTOR-INFORMATION:

NAME COUNTRY

NIELSEN, BJARNE DK

ASSIGNEE-INFORMATION:

NAME COUNTRY

SFK DANFOTECH AS DK NIELSEN BJARNE DK

APPL-NO: DK00200673

APPL-DATE: October 8, 2002

PRIORITY-DATA: DK200101531A (October 18, 2001)

INT-CL (IPC): A23B004/06

EUR-CL (EPC): A23B004/00, A23B004/07, A23B004/16,

A23B004/26, A23B004/32

ABSTRACT:

CHG DATE=20040608 STATUS=O>The invention relates to a method of thawing one or more frozen blocks of meat, said blocks of

meat being composed of units of meat frozen together. This object is achieved in that the frozen blocks of meat are placed in a drum of a massage system, said drum comprising carriers, and a liquid having a temperature higher than that of the frozen blocks of meat is supplied in the interior of the massage wings, and that brine having a temperature higher than that of the frozen blocks of meat is supplied to the drum. The drum rotates/revolves, and the blocks of meat are continuously broken up into smaller units of meat. Preferably, a negative pressure is established in the drum during thawing.